

QUIZ on Block

8.1 - 8.3

8.1 Sum int. \angle s
 $(n-2)180$
 Sum ext. \angle s
 360

8.2 opp sides \parallel opp sides \cong opp \angle s \cong

diagonals bisect each other

Cons. \angle s are suppl.8.3 Show/Prove Both pairs of opp sides $\cong \dots$ " " " " sides $\parallel \dots$ " " " " \angle s $\cong \dots$

One pair of opp sides

is Both $\cong + \parallel$ Diagonals bisect each other \dots then quad is 